

{In Archive} Updated Listing of Chlor-Alkali facilities in the USA using Asbestos Diaphragm Technology

Art Dungan

to:

Ellie McCann, Sheila Canavan

12/20/2007 05:21 PM

Hide Details

From: "Art Dungan" <arthurdungan@cl2.com>

To: Ellie McCann/DC/USEPA/US@EPA, Sheila Canavan/DC/USEPA/US@EPA,

History: This message has been replied to and forwarded. Archive: This message is being viewed in an archive.

1 Attachment



Cl2 Plants using Asbestos Technology Final Dec 20, 2007.doc

Ellie and Sheila,

This e-mail updates the e-mail I sent you on November 28. We surveyed our members to get the most current information. Asbestos Diaphragm cell technology still represents about 60% of USA chlorine production.

All the best to you during this Holiday Season and in the New Year,

Art

Arthur E. Dungan President The Chlorine Institute, Inc. 1300 Wilson Boulevard Arlington, VA 22209

Direct Phone: 703-741-5764

Fax: 703-741-6068

Website: http://www.chlorineinstitute.org/

From: Art Dungan

Sent: Thursday, December 20, 2007 5:13 PM **To:** Ann Strickland (ann.strickland@mail.house.gov)

Subject: Updated Listing of Chlor-Alkali facilities in the USA using Asbestos Diaphragm Technology

Ann,

In follow up to your request and our phone conversation see the attached list.

	9	

Chlorine Plants in the United States Using Asbestos Technology As of December 19, 2007

Alabama

McIntosh - Olin Corporation

Indiana

Mt. Vernon - SABIC (formerly GE)

Kansas

Wichita - Occidental Chemical Corp.

Louisiana

Convent - Occidental Chemical Corp. Lake Charles - PPG Industries, Inc Plaquemine - Dow Chemical Plaquemine - Georgia Gulf Corporation Taft - Occidental Chemical Corp.

Nevada

Henderson - Olin (formerly Pioneer)

New York

Niagara Falls - Occidental Chemical Corp.

Texas

Ingleside - Occidental Chemical Corp. Freeport - Dow Chemical La Porte - Occidental Chemical Corp.

West Virginia

New Martinsville - PPG Industries, Inc.

Basis: Survey of members on December 19, 2007

